

Patent application of Deborah Kaplan
for "PERSONAL FLOTATION VEST" continued – page 14

CLAIMS

What is claimed:

1. A personal floatation device for infants comprising of:

a frontal panel consisting of an inner and outer shell surrounding buoyant material,

rear panel consisting of 2 parts, a lower rear panel with an inner and outer shell surrounding buoyant material, the upper rear panel consist of the continuation of said rear outer shell,

a extension panel with a front, rear and sides surrounding buoyant material where by means attaches to the upper rear panel and upper front panel

the again front panel and said upper rear panel have a gap allowing an opening to for users head to pass through,

means of securing the again said front panel and the again said rear panel, wherein a 1st fastener is connected to the length of again said front panel and the 2nd fastener is connected to the length of again said rear panel, to support the user.

Patent application of Deborah Kaplan
for "PERSONAL FLOTATION VEST" continued – page 14-A

2. The Personal Floatation Device in Claim 1, where in a extension panel consisting if an upper, lower and edges causing a cavity with buoyant material in-between ,
3. The said extension panel is attached to the upper part of said front panel and rear panel producing an opening allowing users head to pass through
4. The said extension panel has a strap attached to the outer most part
5. Where by a 1st fastener is connected to the length of again said front panel and the 2nd fastener is connected to the length of again said rear panel to surround user when fastened
6. The front panel consist of an outer and inner shell causing a cavity that will contain buoyant material
7. The lower rear panel will consist of an outer and inner shell causing a cavity that will contain buoyant material and will be attached to the said again front panel in the crotch area
8. The upper rear panel consist of the continuation of the lower rear outer shell

Patent application of Deborah Kaplan
for "PERSONAL FLOTATION VEST" continued – page 14-B

9. Thereby the placement of buoyant material wherein the lower rear panel offers buoyancy of the buttocks area in conjunction with the front and extension panels to provide a stable platform in a horizontal position of user..